



Figure 1

6

7

8

	0	1	2	3	4	5	6	7	8	9	SPACE
0	O	K	de	or	ou	ow	ot	D	on	O_	
1	io	he	H	ha	if	ic	it	is	in	I_	
2	ed	ei	E	em	er	Q	ec	et	es	en	E_
3	mo	mi	me	M	ma	mu	mp	G	ms	my	G_
4	ro	ri	re	R	ar	av	ac	at	as	an	A_
5	fo	fi	ve	F	ur	U	Y	ut	us	un	F_
6	co	ch	ce	C	ca	W	P	ct	pp	X	W_
7	to	th	te	T	ta	tu	T	tt	ts	Z	T_
8	so	sh	se	S	sa	su	B	st	ss	by	S_
9	no	li	nd	N	la	lu	L	nt	Y	ll	Y_

6

Figure 2

3

7

	0	1	2	3	4	5	6	7	8	9	•
0	o	K			da	ou			D		ong
1	iao	ie	H	ia	iu			ian	iang	in	ing
2	e^	ei	e	er	Q					en	eng
3	mi	me	M	ma	mu						
4	ao	ai	re	R	a	A				an	ang
5	uo	ui	ue	E	ua	U/u	V	uan	uai	un	uang
6	chuo	CH	ce	C	ca	W	P			X	chu
7	zhuo	ZH	zhe	J	ta	ju	T			Z	zhu
8	shuo	SH	se	S	sa	su	B				shu
9	li			N	la	lu	L				nu

Figure 3

4

7

	0	1	2	3	4	5	6	7	8	9	.
0	o	Ki	ke		ka	ka			Da	on	-
1	ho		he	Ha		hu			in	-	
2			C			Q			en	-	
3	mo	mi	me	Ma		mu	Ga			-	
4	ro	ri	re	Ra	a	A			an	-	
5				Fu		u	V		uu	-	
6	cho	CHi		C	cha	Wa	Pa		Xa	-	
7	to	Ji	te	Ja	ta	ju	Ti		Tsu	Za	-
8	so	Shi	se	Sa	sha	su	Ba			-	
9	yo	ni	ne	No	na	yu	L		Ya	-	

Figure 4

Diagram illustrating a 12x12 matrix with indices 11 and 5 pointing to specific cells.

The matrix is indexed as follows:

- Row 0: 11 (pointed by an arrow), 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, space
- Row 1: , (pointed by an arrow), : = " "
- Row 2: ; ~ @ # \$ ^ & % \ / . -
- Row 3: .
- Row 4: .
- Row 5: .
- Row 6: .
- Row 7: .
- Row 8: .
- Row 9: .
- Row 10: .
- Row 11: .

Arrows point to the following cells:

- Index 11 points to the cell containing the character '1' (Row 0, Column 1).
- Index 5 points to the cell containing the character ' ' (Row 1, Column 6).
- Index 12 points to the cell containing the character '1' (Row 0, Column 0).

Figure 5